AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 14, line 8, and ending at page 14, line 20

(paragraph [0043] as published), with the following rewritten paragraph:

Plate 44 also includes line coupling member 80 having cavity or lumen 89 for permitting

fluid to pass through line coupling member 80. Line coupling member 80 may be choke line

coupling member 81 or choke kill line coupling member 82 depending on whether a choke line 61

or a kill line 62 is being releaseably connected to line coupling member 80. Line coupling member

80 includes first end 83 which may be a first choke line end 84 or a first kill line end 84 85. Line

coupling member 80 also includes second end 86 which may be a second choke line end 87 or a

second kill line end 88. Second end 86 may be secured directly to blowout preventer 38 or may be

connected to blowout preventer coupling member 90 as shown in FIGS. 1 and 7 which is then

secured to blowout preventer 38. Blowout preventer coupling member 90 includes cavity or lumen

93 for permitting fluid to pass through blowout preventer coupling member 90 and into blowout

preventer 38 through blowout preventer passageway 39. In this specific embodiment, blowout

preventer coupling member 90 is disposed along, or connected to, line coupling member 80 to

facilitate securing line coupling member 80 to blowout preventer 38.

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